

# FIRE-RESISTANT ACTIVATED CARBON



## **TECHNOLOGY READINESS LEVEL: 4**

**US PATENT PENDING** 

KEY ELEMENTS OF THE TECHNOLOGY HAVE BEEN PROVEN TO WORK AS EXPECTED IN THE LABORATORY ENVIRONMENT.

### **TECHNOLOGY SUMMARY**

Sandia National Laboratories has developed an economical and efficient activated carbon adsorbent for the trapping of noble gases including Argon, Krypton, Xenon and radioactive <sup>85</sup>Kr. Unlike currently used adsorbents, this superior material is fire-resistant with spontaneous ignition temperatures (SIT) of up to 860°C and favorable sorption capacity.

This technology is well suited for a variety of industries including the chemical and petrochemical industries, where such materials are used to control emissions of solvents and other volatile organic compounds from process streams, off-gases and tank venting. Similar applications exist in the environmental engineering, nuclear, military and extraction arenas.

SNL Activated Carbon Adsorbent vs. Commercially Available Ca		• · · · · · · · · · · · · · · · · · · ·
	<u>Material</u>	Spontaneous Ignition Temperature (°C)
	SNL Activated Carbon	540 ± 5 to 860 ± 10
	Commercially Available Carbon	300 ± 10

Performance Comparison



With drastic increases in spontaneous ignition temperatures SNL Activated Carbon significantly reduces fire risks.

#### **POTENTIAL APPLICATIONS**

- Mining
- Nuclear Power & Fuel Processing
- Waste Management
- Water Purification
- Environmental Clean-Up
- Medical & Chemical Industries

#### **TECHNOLOGICAL BENEFITS**

- Significant Reduction in Risk of Fire Hazards
- Economical & Efficient
- Reduces Risk Associated with Nuclear Fuel Reprocessing
- Broadly Applicable to Numerous Industries

# TECHNOLOGY INQUIRY?

For more information or licensing opportunities contact us at

ip@sandia.gov

Refer to SD # 11471

or visit

https://ip.sandia.gov



